











# LANTEK<sup>®</sup> 6/6A/7G LAN Cable Certification Testers

LANTEK offers a family of high performance cable certification testers to support a full range of LAN cable testing. The LANTEK family of certification testers uses the IDEAL patented measurement system that removes the effects of ordinary patchcords, thus making channel and permanent link certification of a cable standard such as CAT6A or ISO-F possible without changing adapters. The same patented technology also makes DUALmode Testing possible so the users can get any two test results simultaneously. As a result, the LANTEK Cable Certification Testers save you money and time on the job.



- **LANTEK 7G 1GHz** is the world's first independently verified Level IV accurate LAN cable certification tester capable of testing installations up to 1 GHz, exceeding the requirements for CAT6A/7/ISO-F.
- **LANTEK 6A 500MHz** is a Level IIIe verified certification tester designed to support the NEW CAT6A Standard to certify LAN cabling to support applications up to 10G Ethernet.
- **LANTEK 6 350MHz** is a Level III verified LAN certification tester designed to support up to CAT6/ISO-E cabling.

## Features of LANTEK<sup>®</sup> Products

- High-Performance LANTEK 7G/6A/6 sweeps to 1 GHz and supports testing requirements up to CAT 6/6A/7/ISO-F and beyond
- Level IV/IIIe/III Accuracy independently verified by ETL for baseline, channel and permanent link
- **DUALmode Testing to Save Time** reports channel and permanent link test results simultaneously
- Test with Patchcords to Save Money performs CAT6A/6/5e/ISO-Ea/E/D testing with standard patchcords to achieve the lowest cost of ownership
- Largest Internal/External Memory Capacity makes record management easy
- Convenient FIBERTEK<sup>™</sup> Accessory simultaneously tests two fibers for attenuation and length
- Innovative TRACETEK<sup>™</sup> Accessory performs advanced fiber fault location and troubleshooting functions





LANTEK 7G

101-0

Þ

11044

THE AREA TON

2

0 0





The only

certifier to sweep to 1GHz

# **Kits Include:**

PACKAGE AND ACCESSORIES	LANTEK6B Basic	LANTEK6ABAS Basic	LANTEK6APREM Premium	LANTEK6ATRV Travel	LANTEK7GBAS Basic	LANTEK7GPREM Premium	LANTEK7GTRV Travel
Soft Carrying Case	~	~	_	-	<b>v</b>	-	_
Deluxe Hard Shell Case	-	_	~	_	-	~	-
Airline Grade Travel Case with Wheels	-	-	-	<ul> <li>✓</li> </ul>	_	_	~
64MB Compact-Flash Memory Card	-	—	~	~	—	~	<ul> <li>✓</li> </ul>
Category 6 Universal Adapters & Reference Cables	~	—	-	—	—	_	—
Category 6A Universal Adapters & Reference Cables	-	~	~	~	~	~	<ul> <li>✓</li> </ul>
Batteries	2	2	4	4	2	4	4
DUAL Bay Rapid Battery Charger	—	—	~	~	—	~	<ul> <li>✓</li> </ul>
Headsets (2), AC Adapters (2), Hanging Straps (2), Serial Cable (1), USB Cable (1), LANTEK Reporter Software (1)	V	~	~	v	~	~	~

Note: Delivery content may vary outside of US. Please contact your local IDEAL sales office for details.

The airline grade	Travel Case	fits in most	airline overhead	storage compartments	S.

FEATURES	LANTEK6 Basic	LANTEK6A Premium	LANTEK7G Premium
Frequency Range	350 MHz	500 MHz	1 GHz
Supports CAT7 & ISO-F	Upgradeable	Upgradeable	~
Supports CAT6A	Upgradeable	~	~
Support CAT6/5e/3 and ISO-E/D/C	~	~	~
Accuracy Level III/IIIe (Draft)/IV (LANTEK6/6A/7G) verified by	ETL	ETL	ETL
Support DUALmode Testing to Save Time	~	~	~
Test with Patchcords to Save Money	~	~	~
Screen Display Area	Best	Best	Best
CAT6 Test Storage with Graphs	500	500	500
Standard External Compact Flash Memory	Option	64MB	64MB
USB/Serial Port	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	~
Copper TDR Trace	<b>v</b>	~	~
Fiber Loss Measurement (FIBERTEK)	Option	Option	Option
Fiber Distance to Break (TRACETEK)	Option	Option	Option
Talk over Fiber & Copper (Full Duplex)	~	~	~
Display Screen on Remote	~	~	~
Troubleshooting Tone Generator on Remote	~	~	~
External Rapid Battery Charger & Extra Batteries	Option	~	~

Other Accessories	LANTEK6/6A/7G
Soft Carry Case	3010-12-0096
Deluxe Hard Carry Case	3010-12-0092
Batteries	1219-00-1604
Serial Cable	6011-50-0031
64 MB CompactFlash Card	2112-27-0605
CompactFlash Card Reader for PC	2112-27-0604
LANTEK CAT 6/5e Channel Adapters (ea.)	0012-00-0629
LANTEK CAT 6A/6/5e Channel Adapters (ea.)	0012-00-0656
LANTEK CAT 6A/6/5e Reference Patchcords (ea.)	6011-50-0029
Talkset (2)	3010-70-0015
Dual Bay Battery Charger	0012-00-0642
LANTEK CAT 7 TERA Testing Kit	1019-00-1105
LANTEK CAT 7 NEXANS Testing Kit	1019-00-1110
Coax Testing Adapter Kit	1019-00-0343
110 Block Testing Adapter Kit	1019-00-1112
BIX Block Testing Adapter Kit	1019-00-1114
66 Block Testing Adapter Kit	1019-00-1115





# FIBERTEK<sup>™</sup> and TRACETEK<sup>™</sup> Advanced Fiber Test Options

### **Features of FIBERTEK<sup>™</sup> Products**

- Measures signal loss and length
- 850nm VCSEL light source enables Gigabit Ethernet certification on Multimode fiber
- Enables bi-directional, dual wavelength measurements
- Full duplex talkset capability
- Provides easy switching of LANTEK<sup>®</sup>
   Cable Tester between Copper and Fiber
   LAN testing
- Separate loopback testing method for high precision length
- Outstanding Temperature Compensation provides highly accurate test results in a wide variety of environments

#### FIBERTEKMMP Multimode Fiber Testing Premium Kit

All of the features of the FIBERTEKMMB plus TRACETEKMM (below):

#### FIBERTEKSMP Singlemode Fiber Testing Premium Kit

All of the features of the FIBERTEFKSMB Plus TRACETEKSM (below):

### **Features of TRACETEK™ Products**

- Enables LANTEK<sup>®</sup> certification testers to provide an event trace at a fraction of the price of an OTDR
- Provides easy switching of LANTEK® certification tester between FIBERTEK™ loss and length measurement and TRACETEK™
- Includes event plots that pinpoint significant losses along the fiber
- Provided with launch cable and appropriate connectors

FIBERTEK/TRACETEK PACKAGES	FIBERTEKMMB	FIBERTEKMMP	FIBERTEKSMB	FIBERTEKSMP	FIBERTEKALLB	FIBERTEKALLP	TRACETEKMM	TRACETEKSM
FIBERTEK – 850nm MM Adapter	V	V			V	V		
FIBERTEK – 1300nm MM Adapter	V	V			V	V		
FIBERTEK – 1310nm SM Adapter			V	~	V	V		
FIBERTEK – 1550nm SM Adapter			V	~	V	~		
TRACETKEK – 1300nm MM Adapter		V				~	~	
TRACETKEK – 1310NM SM Adapter				~		~		~
Fiber Cleaning Starter Kit	V	V	V	~	V	V	V	~
62.5/50µm, MM, ST-ST Cable Kit	V	V			V	V		
62.5/50µm, MM, FC-ST/FC-SC Cable Kit		V				V	V	
9µm, SM, FC-ST Cable Kit			V	~	V	V		
9µm, SM, FC-ST/FC-SC Cable Kit				•		V		~

See your IDEAL representative for additional specifications on all certification products.



### SIGNALTEK<sup>™</sup> Gigabit Ethernet Certifier

SIGNALTEK™ provides a technically innovative method to test and document performance of voice, data, video and VoIP applications for cabling installers and network technicians. It tests the link's ability to support applications by transmitting Ethernet packets on the wire and measuring the link performance according to IEEE 802.3ab Gigabit Ethernet standard. By monitoring transmitted and received data packets, it can report the BERT (Bit Error Rate Test) for the link. It uses the latest generation of Gigabit Ethernet technology to provide the best performance to this new class of testers.

### **Features of SIGNALTEK™**

- **Unique** Simulate real world network traffic with full-duplex gigabit performance testing
- **Unique** User selectable 10/100/1000 Bit Error Rate Testing (BERT) to ensure performance for all Ethernet devices
- **Unique** Smart autotest function detects line condition and automatically chooses appropriate test to run to allow testing cable that is terminated with a SIGNALTEK remote, a network device or unterminated
- Unique Save time using the remote to perform 10/100 or gigabit service detection AND initiate an Autotest when main unit is connected
- Unique Maximum flexibility with two USB ports. Connect to a computer to upload test results, connect directly to a printer, or connect a USB memory drive for unlimited storage
- Unique Get maximum coverage with a full two-year warranty
- **Unique** Configure multiple target IP addresses for pinging several network devices to ensure communications with servers, printers, IP cameras, home automation controls, etc.
- Offers network interrogation tools such as link establishment, port LED blink and ping
- TDR to accurately measure length and locate shorts and opens
- ARP test discovers active network devices
- Exceeds 100m measurement distance required by IEE 802.3ab gigabit Ethernet standard
- Easy-to-read Pass/Fail performance reports that can be stored and printed for customer documentation
- Multiple BERT configurations for VoIP, data, and video-over-IP specific testing
- Brilliant high-resolution color display visible in any lighting condition
- Uses readily available AA batteries
- Wiremap faults easily with selectable 568 A/B color coding

### **SIGNALTEK™** Specifications

#### **Cable Types**

- Voice/phone cable USOC/RJ-11/RJ-12 interface
- Data Cable STP/UTP (RJ-45) for CAT 3/5e/6/6a/7 cabling
- Coax cable via RJ-45 to F Patchcord, series 6, 59, 58 cabling (50/75 Ohm)

#### **Physical Dimensions**

- Display handset: 7.9" L x 3.6" W x 1.5" D
- Remote handset: 6.8" L x 3.5" W x 1.5" D
- Near-end Weight: 12.5 oz.



Description	Cat. No.
SIGNALTEK™ Kit	33-974
Universal 120-240V Power Adapter	4010-00-0136
RJ-45 to 8 Head Alligator Clip	K-7920
Replacement Cable Accessory Kit - contains all original cables in SIGNALTEK™ Kit	1219-91-0003

### #33-974



#### **Ports/Connections**

- RJ-45 test interface port
- Mini USB "A" port
- Standard USB "B" port
- DC power input for long-term network monitoring





# SIGNALTEK<sup>™</sup>-FO Multimedia Ethernet Certifier

SIGNALTEK-FO is the first active ethernet certifier that offers both copper and fiber optic testing; and SIGNALTEK-FO does it for less than the price of an Optical Test Set alone.

- Fiber Optic and Copper Gigabit Certification Qualify copper and fiber-optic cabling to IEEE 802.3 standards
- Multimedia Gigabit Certification (Multimode and Single Mode capability) Qualify short and long range cabling to a distance of up to 10km
- BERT and Optical Attenuation Measurements Perform Bit Error Rate Testing and decibel (dB) loss measurements of optical links.
- Dual Wavelength Capability available in both 850nm and 1300mn wavelengths to support virtually all LAN and campus fiber applications.
- Small Form factor Pluggable (SFP) modules are compact, light-weight and field changeable.
- Storage and Reporting for Thousands of Reports Store and print Qualification reports for copper and fiber jobs using internal memory or USB "thumb-drives".



	Mariles
5	
	Multimedia Qualification Tester
	Carry Face Face Co

Description	Cat. No.
SIGNALTEK™-FO w/850 Modules	33-981
SINGALTEK™-FO w/13X0 Modules	33-982
SIGNALTEK™-FO w/850 & 13X0 Modules	33-983
SIGNALTEK™-FO w/o Modules (Fiber-Ready)	33-987

## **10 Gigabit Alien Crosstalk Testing Kit**

Perform a standard 6-around-1 cable test with PS ANEXT and PS AACR-F results for both ends of the cable in as little as 5 1/2 minutes compared to over 20 minutes for some competitive models.

- Add Alien Crosstalk testing capability to any LANTEK<sup>®</sup> 6A or 7G
- Perform PS Alien NEXT and Attenuation to Alien Crosstalk Ratio measurements
- Unique Dual-port AXT adapter allows PSANEXT testing with just one handset for quick initial site testing
- Dual-handset mode allows complete AXT certification 4 times faster than other AXT test systems
- No PC required in the field all test results calculated on-the-fly for instant pass/fail indication
- Kit includes 2 Dual-port AXT adapters, 12 AXT terminators, shielded patch cords, manual, firmware update and PC reporting software

Description	Cat. No.
Alien Crosstalk Testing Kit for LANTEK	LANTEK10GBKIT





## SecuriTEST<sup>™</sup> PRO CCTV/Security Tester



AC charger, car charger, test leads,

wiremap terminator, neck strap and

manual

62-891

SecuriTEST<sup>™</sup> Tester Pouch only





# LinkMaster<sup>™</sup> PRO and LinkMaster<sup>™</sup> PRO XL Testers

The LinkMaster<sup>™</sup> PRO & LinkMaster<sup>™</sup> PRO XL Testers enable installers, contractors and maintenance technicians to map, test and troubleshoot data and voice communication cable and coax runs. Rugged, versatile, and easy-to-use, they have mastered the link between performance, simplicity and value for both commercial and residential applications.

### **Features**

Description	LinkMaster™ PR0	LinkMaster™ PR0 XL
Blinks the hub		
Displays length measurement with test results		
Remotes have both RJ-11 and RJ-45 jacks		
Backlight LCD screen		
Measures length on UTP, STP and coax		
Tests UTP for shorts, opens, miswires, reversals, split pairs and shield continuity	-	
Test coax for opens, shorts and continuity		
Shows wiring errors		
Tests and identifies with all eight twisted pair and coax remotes	-	
Sends tone with four different signals		
Displays test results in wire map format		
Snap-off battery cap		
9 volt battery included		

# **Kits**

	Description	Cat. No.
	LinkMaster™ PRO XL Kit w/eight remotes	33-880
ANTINIA	LinkMaster <sup>™</sup> PRO XL Kit w/eight remotes and Tone & Probe	33-881
thên.	LinkMaster™ PRO XL Kit w/eight remotes – International Packaging	33-886
R	LinkMaster™ PRO XL Economy Kit w/one remote	33-887
	LinkMaster™ PRO Kit w/eight remotes – Unshielded Jumper Cables	33-825
	LinkMaster™ PRO Kit w/eight remotes – Shielded Jumper Cables	33-826
Niene Sin	LinkMaster™ PRO Economy Kit w/one remote – Unshielded Jumper Cables	33-835
Part	LinkMaster™ PRO Economy Kit w/one remote – Shielded Jumper Cables	33-836



• To change length constant

- To change pair or pin selection for tone
  To scroll through setup selectable options

### **Accessories**

	Description	Cat. No.
۱	RJ-45 to RJ-11Jack Adapter (2/card), POP Packaging	LA-4233
	RJ-45 to F-Connector Adapter (2/card), POP Packaging	LA-4234
	LinkMaster™ Pro XL Remotes UTP/STP, 2-8 only (white carton)	LA-4235
	LinkMaster™ Pro XL Large Replacement Case	H-3412
	Security/Speaker Kit – 8-Position Modular Adapter and eight RJ-45 to Alligator Clip Lead Sets	LA-4157
9 1 <b>1</b> 11	BNC Accessory Kit	LA-4173
	Set of Eight Color-Coded F-Terminators for LinkMaster™ Pro or Pro XL	LA-4159
	LinkMaster™ Pro Large Replacement Case	H-3324
444	Replacement Economy Kit Case	H-4868



## VDV MultiMedia Cable Tester

Easy-to-use tester for installers working with voice, data and video applications. One tester for all applications!

- **Voice** supports 3-pair USOC and 6-position RJ-11/12 jacks for telephone cable testing
- **Data** supports both shielded and unshielded cable testing to T568A/B (RJ-45)
- Video tests coax cable for opens and shorts with F-connector interface

 Tests for opens, shorts, miswires, reversals and split pairs. Also indicates correct wiremap. Has automatic shut off (to prolong battery life) and low battery indicator.

- Easy-to-read LCD display with "PASS/FAIL" indicator after each test
- Tone generator supports four different tones making fault isolation easier
- One remote wiremap and testing unit is stored inside tester easier to keep all parts together
- Uniquely designed remote accommodates RJ-11, RJ-45 and F-style connectors

Description	Cat. No.
Kit with integrated remote and accessories	33-856

## **TRACETone™** Tone Generator & **Amplifier Probe**

- Test continuity and locate signal of installed wire and cable
- Two selectable tone styles
- Tone Generator & Amplifier Probe fit together for easy storage
- Extra-deep serrations grip wire better
- RJ-11 Alligator Clip, RJ-11 Cable Assembly included

Description	Cat. No.
TRACETone <sup>™</sup> Tester and Accessories	62-140

### Also available in these kits:







-



# NEW Design 62-164 62-160

### **Amplifier Probe**

- Identifies and traces wire or cables within a group
- Battery low indicator

### **Tone Generator**

- Emits three different types of tones
- Auto-off after three hours of non-use
- F-Connector port for toning & tracing coaxial CATV cabling systems
- Tone can be added in any status

Description	Cat. No.
Amplifier Probe	62-164
Tone Generator	62-160
Amplifier Probe & Tone Generator Kit - includes 62-164, 62-160, Lead Set, Cable Assembly & Standard Replacement Tip	33-864

### LinkMaster<sup>™</sup> Tester

Tests wiring configurations on UTP/STP cables. Checks for shorts, miswires, reversals and split pairs. Debug feature, automatic shut-off and low battery LED indication.

- Designed to test installed twisted pair wiring
- Tests unshielded and shielded modular plugs
- Main unit and remote allow one person testing

Description	Cat. No.
LinkMaster™ Tester and Remote	62-200

### Smart6<sup>™</sup> Modular Tester

- 6-position Tester
- Incoming call identification

Description	Cat. No.
Smart6™ Modular Tester	62-096

NEW

Design



# **Amplifier Probe and Tone Generator**



## **OmniSeal<sup>™</sup> Pro Compression Tools**

The new IDEAL OmniSeal<sup>™</sup> Compression Tools now offer additional features and increased connector compatibility in a smaller, more compact tool designed to meet the demands of the professional installer. (OmniSeal requires no accessory attachment to terminate IDEAL branded compression connectors.) Most other manufacturers compression connectors can be terminated with an easy plunger depth adjustment. The simple intuitive design combined with its size and universal connector acceptance makes this the only compression tool needed by professional installers.

- Factory preset to work with IDEAL compression connectors
- Compresses F-type, RCA, BNC and Mini connectors
- Adjustable to fit other manufacturer's connectors no accessory adapters required
- Connectors approved for use by satellite and cable TV companies

Description	Qty.	Cat. No.
OmniSeal™ Pro XL Compression Tool	1	30-793
OmniSeal™ Pro Compression Tool	1	30-603

	BNC	F-Type	RG11	RCA	Mini Coax
OmniSeal™ Pro XL 30-793	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$		<ul> <li>✓</li> </ul>
OmniSeal™ Pro 30-603		<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>✓</li> </ul>

User-friendly spring loaded handle

High strength aluminum body for durability and long life



**OmniSeal Pro** 30-603

> **OmniSeal Pro XL** 30-793

> > Handy 7/16" hex socket for easy connector to cable installation

For BNC connectors (Model 30-793)

# Also available in these kits:



**Economy Compression Tool** 

- Easily compresses series 6 and 59 coax compression F-connectors
- Permanent connection never comes loose
- Works with most brands of compression connectors



Description	Cat. No
Economy Compression Tool	30-633
Economy Compression Tool Kit - Includes four RG-6 Connectors	33-633

Adjustable to fit múltiple cables and connectors



# **Crimpmaster<sup>™</sup> Crimp Tools & Die Sets**

High quality ratchet-type crimp tool for electricians, contractors and installers who require guaranteed repeatability of good mechanical and electrical connections.

Description



Pressure adjustment for actuation force

### 30-556

30-559

RJ-11 Crimp Tool for two, four or six-position modular plugs Tool w/die N/A



plugs Tool w/die 30-522

#### 30-560 RJ-45 Eight-position Crimp Tool for AMP RJ-45 modular plugs Tool w/die 30-521

30-570 RG-6, RG-174, Belden-Type RG-8281 cables (Hex. 0.324 (8.23mm), 0.178 (4.52mm), 0.068 (1.73mm) Tool w/die N/A

30-572 16-26 AWG (1.31mm<sup>2</sup> - .128mm<sup>2</sup>) miniature insulated rings, spade and butt splices Tool w/die N/A

#### 30-573

Cambridge CP-88, CP-89 BNC/TNC coax connectors with RG-58. RG-59/RG-62 AU cables (Hex 0.305 (7.75mm), 0.068 (1.73mm), 0.228 (5.79mm)

## Tool w/die 30-481

30-576 RG-174, Mini 59 BNC/TNC Connectors (Hex, 0.178 (4.52mm), 0.128 (3.25mm), 0.068 (1.73mm) Tool w/die 30-485



Ratchet crimp action provides repeatable and reliable terminations

30-577

30-578 RG-59, RG-6, and 8281 50 and 75 OHM cables (Hex. 0.324(8.23mm). 0.255 (6.48mm), 0.068 (1.73mm), 0.042 (1.07mm)

N-Series and RG-8/11 Connectors

(Hex, 0.429 (10.90mm), 0.100

(2.54mm), 0.080 (2.03mm)

Tool w/die 30-482

30-579 22-10 AWG (.324mm<sup>2</sup> - 5.261mm<sup>2</sup>) insulated terminals/color coded nests

Tool w/die 30-500

Tool w/die 30-483



30-581 RG-58, RG-59/62, BNC/TNC Coax Connectors (Hex, 0.255 (6.48mm), 0.213 (5.41mm), 0.068 (1.73mm) Tool w/die 30-502



30-586 22-12 AWG (.324mm<sup>2</sup> - 3.31mm<sup>2</sup>) Non Insulated Open Barrel Connectors, Commercial Type Tool w/die N/A





Crimpmaster™ Crimp Tool Frame

Cat. No.

30-506

### 30-587

RG-58, RG-174 and RG-8218 for both 50 and 75 ohm cables (Hex 0.213 (5.41mm), 0.178 (4.52mm), 0.068 (1.73mm), 0.042 (1.07mm) Tool w/die N/A



Plenum and Non-Plenum Thinwire Cables RG-58 and 59 (Hex. 0.213 (5.41mm), 0.190 (4.83mm), 0.068 (1.73mm), 0.042 (1.07mm) Tool w/die N/A

Mini UHF and BNC/TNC 5 cavity (Hex, 0.052 (1.32mm), 0.068 (1.73mm) 0.100 (2.54mm), 0.213 (5.41mm), 0.255 (6.48mm) Tool w/die N/A

### 30-594

Fully Insulated quick disconnect terminals with thinner wire barrels 22-10 AWG (.324mm<sup>2</sup> - 5.261mm<sup>2</sup>) Tool w/die N/A

30-599 30-18 AWG (.205mm<sup>2</sup> - 2.08mm<sup>2</sup>) Open Barrel Pins and Sockets Tool w/die N/A

30-479 (Tool w/die) For insulated terminals, 22-10 AWG with built-in locator





























Punch Down Tools		Markan.
35-185	35-492	MADE IN THE USA
Impact Turn-Lock™ Punch Down Tools		Cat. No.
Punchmaster™ II Punch Down Tool - body only		35-483
Punchmaster™ II Punch Down Tool w/110 blade		35-485
Punchmaster™ II Punch Down Tool w/66 blade		35-487
Non-Impact Turn-Lock™ Punch Down Tools		Cat. No.
Punch Down Tool w/110 blade		35-492
Punch Down Tool w/66 blade		35-493
Economy Punch Down Tool		Cat. No.
Non-impact Tool w/permanent non-cut blade		35-185

Removable Blades*	Cat. No.
110 Turn-Lock™ blade	35-495
66 Turn-Lock blade	35-497
110/66 combo blade w/cutting edges	35-407
Krone <sup>®</sup> blade	35-478
Bix <sup>®</sup> blade	35-479

\*Not applicable for Economy Punch Down tool.

Bix® is a registered trademark of Nortel. Krone® is a registered trademark of Krone, Inc.

### Ratchet Telemaster<sup>™</sup>

- For paired conductors
- Ratchet version of popular Telemaster™ Tool for RJ-45 and RJ-11 modular plugs
- Repeatable crimp action for consistent, high quality connections

Description	Cat. No.
Ratchet Telemaster™	30-696
Replacement Cut & Strip Blade Set for 30-696	LA-4102

## **Modular Plug Tool Kit**

- Multi-function telephone/network tool; cuts, strips and crimps
- Steel frame construction for durability
- Interchangeable dies allow for crimping RJ-45 and RJ-11 modular plugs
- Tool-less die change for added convenience
- Spring return handle for comfort

Description	Cat. No.
Modular Plug Tool Kit	33-296



# Also available in these kits:





### **Telemaster<sup>™</sup> Telephone Tools**

- For paired conductors
- Multi-function telephone tool cuts, strips and crimps for easy one-tool application
- Steel frame for long-term durability. (Crimps primary modular plug strain relief only)

Description	Kit Cat. No.	Tool Only Cat. No.
Tool for RJ-11 (1, 2, 3 pair) and RJ-45 (4 pair) Plugs	33-700*	30-496
Tool for RJ-45 (4 pair) & DECconnect MMJ (RJ-11, 3 pair)	N/A	30-497
Tool for RJ-11 (1, 2, 3 pair) & DECconnect MMJ (RJ-11, 3 pair)	N/A	30-498
Tool for RJ-22 (handset) and RJ-11 (1, 2, 3 pair)	N/A	30-499
Replacement Cut and Strip Blade Set for Telemaster™	N/A	LB-1747

Kit includes 10 each, RJ-45 8P8C, RJ-11 6P6C and RJ-11 6P4C modular plugs.

## Also available in these kits:

### 33-704



33-750





Crimp solid barrel contacts for RS232 interface connectors. Feature four-way indent dies (per MS22520 specifications), full cycle ratchet, built-in pin and socket locator and comfort-grip handles.



■ High-grade steel construction for outstanding performance

Description	Cat. No.
20-26 AWG (.519 mm <sup>2</sup> 128 mm <sup>2</sup> ) RS232 D-sub Round Barrel Contacts, Pins or Sockets	35-465
16-22 AWG (1.31 mm <sup>2</sup> 324 mm <sup>2</sup> ) Round Barrel Contacts, Pins, Sockets and Deutsch 16 Pin Contacts	35-466
Trompeter BNC Connector Center Pins	35-468

# **D-Sub/Double-D Service Tool**

NN

- Exact replacement of the AMP openbarrel service tool for stamped contacts and D-Sub contacts
- density, miniature
- Includes openings for crimping insulated terminals and cutters for machine screws

Description	Cat. No.
D-Sub/Double-D Service Tool	30-426

### **Coax Strip and Crimp Tool**

- Precision, form-ground stripping holes remove outer jacket and insulation from RG-59 and RG-6 coaxial cable
- Durable blades cut copper-coated steel conductors
- Three crimping nests for crimping F-connectors and ring terminals
- Cushioned, comfort-grip handles

Description	Cat. No.
Coax Strip & Crimp Tool	30-433
Coax Strip & Crimp Tool Kit w/ten RG-6 F-Connectors	30-433F





# **UTP/STP/Coaxial Cable Strippers**

Adjustable blades can be set for any depth to help ensure nickfree stripping and slitting of cables



Description	Typical RG Cables	Cat. No.
Coaxial Cable Stripper, up to 1/8 in. (3.2mm) O.D	RG-174, RG-187	<b>45-162</b> (Gray)
Coaxial Cable Stripper, 1/8 in. (3.2mm) to 7/32 in. (5.556mm) O.D.	RG-58,CB Mini Coax	<b>45-163</b> (Blue)
Coaxial Cable Stripper, 1/4 in. (6.4mm) to 9/16 in. (14.3mm) 0.D.	RG-11, RG-8	<b>45-164</b> (Blue)
Cable Stripper, 3/16 in. (4.8mm) to 5/16 in. (8mm) 0.D.	RG-59, UTP Cable	<b>45-165</b> (Black)
Replacement Blade Set* for 45-162, 45-163, 45-165		L-9225
Replacement Blade Set* for 45-164	_	L-9226

\*A set of blades consists of three straight blades and one round blade.

# **RG-11 Coax Strippers**

- RG-11 45-011 Coax Stripper for use with IDEAL RG-11 push-on connectors, provides a 1/4 in. x 1/8 in. strip
- RG-11 45-111 Coax Stripper for use with IDEAL RG-11 compression connectors, provides 1/4 in. x 1/4 in. strip

Description	Cat. No.
RG-11 Coax Stripper for Push-On Connectors	45-011
RG-11 Coax Stripper for Compression Connectors	45-111

# **Multi-Strip Coax/UTP Cable Stripper**

- Strips UTP, RG-59 and RG-6 coax cable
- Provides a 1/4 in. (minimum) x 1/4 in. strip on coax
- Spare cartridge compartment provided



Push-on ring for easy connector termination

Description	Cat. No.
Coax/UTP Cable Stripper	45-603
RG-6/59 Replacement Cartridge	LB-2726
RG-7/11 Replacement Cartridge	LB-2728
UTP Replacement Cartridge	LB-2727

# **Coax Stripmaster® Wire Strippers**

- Provides precision stripping with easy spring cushion grip
- Knife-type blades feature multiple hole diameters sized for two step removal of outer jacket insulation and center conductor

Description	Coax Cable Type (RGU)	Repl. Blade Cat. No.	Cat. No.
Coax Stripmaster® for RG-6	RG-6	LB-740	45-262
Coax Stripmaster® for RG-59	RG-59	LB-743	45-265
Coax Stripmaster <sup>®</sup> for RG-6 Quad Shield	RG-6 Quad Shield	LA-3953	45-282

## **Mini Coax Stripper**

- Adjustable stripper for mini coax cable
- Provides a 1/4 in. x 1/4 in. strip

Description	Cat. No.
Mini Coax Stripper	45-529





Coax Cable Stripper	
<ul> <li>For RG-6, RG-6 Quad and RG-59</li> <li>No adjustment required</li> <li>Strips center conductor and cable jacket</li> </ul>	Q
Description	Cat. No.
Coax Cable Stripper	45-320
Coax Connector Kit w/four Push-On F-Connectors	33-320

# **UTP Cable Stripper**

- Strips Cat 3, 5, 5e & 6 cables
- One-step stripping

Description	Cat. No.
UTP Cable Stripper	45-167

# **Round Cable Slitting and Ringing Tool**

Cuts around cable jacket as well as slits the length of jacket for easy removal



- Blade adjusts for jacket thicknesses up to .125 in.
- Spare blade in handle base

Use with single or multiple conductor cable up to

1.75 in. O.D.

Description	Cat. No.
Round Cable Slitting and Ringing Tool	45-144
Replacement Blades for 45-144 (2/pkg.)	LB-1748

Coax Strippers <ul> <li>Specific adjustments</li> <li>needed for each cable</li> <li>size</li> </ul>	C	Arb
Description	Replacement Cassette	Cat. No.
Coax Stripper - 2 Step • For most IDEAL compression connectors and single crimp/twist-on BNC/TNC • Strips 0.250 in. or 6.35mm	<b>45-524</b> (Blue)	45-526
Coax Stripper - 3 Step • For crimp BNC and TNC connectors • Strips braid 0.240 in. or 6mm and Dielectric 0.240 in. or 6mm	<b>45-522</b> (Black)	45-520
Coax Stripper - 3 Step • For dual crimp BNC/TNC and Thinnet BNC conn. • For 735A Belden® cable • Strips braid 0.328 in. or 8.2mm and dielectric 0.109 in. or 2.7mm	<b>45-523</b> (Brown)	45-521

# **Toggle® Coax Strippers**

Toggle<sup>®</sup> Tools for stripping Ethernet, Thinnet, RG-62 or RG-59 coax cable and other cable sizes

\$6/u	
Description	Cat. No.
Coax Stripper for RG-8/11U	45-510
Coax Stripper for RG-6	45-513

# Cyclops<sup>®</sup> Data Cable Stripper

Fast, easy removal of outer sheath insulations (PVC and Plenum types, UTP & STP)

Description		Cat. No.
Data Cable Stripper for unshielded and shielde	ed twisted pair cable	45-514

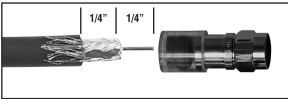
### **Simplex/Duplex 3mm Jacket Stripper**



- Designed to remove the jacket from 3mm Simplex or Duplex (zip cord) fiber optic cable
- Form-ground, knife-type blades for accurate easy stripping without damaging the fiber or Kevlar® strength member
- Contoured, comfort-grip handles to reduce operator fatigue

Description	Cat. No.
Simplex/Duplex 3mm Jacket Stripper	45-349
Note: Kevlar® is a registered trademark of DuPont.	

### 1/4 in. x 1/4 in. standard strip.









# **Electrician's Scissors**



- Cuts round communication cable and maintains cable geometry for better cable performance
- Cuts multi-pair cable up to .500 in. (12.7mm) and coaxial cable up to RG-9/U
- Suitable for soft cables (not ACSR)
- Steel reinforced center conductors can be trimmed with bolt cutting holes
- Locking latch keeps tool closed in pouch
- Data T<sup>®</sup>-Cutter II designed for RG-59 and RG-6 coaxial cable

Description	Cat. No.
Data T <sup>®</sup> -Cutter	45-074
Data T <sup>®</sup> -Cutter II	45-075

- Designed for use in telephone and electrical service applications
- Cut up to 16 AWG solid and 12 AWG stranded wire
- Serrated surface on back blade edge cleans wire
- Electrician's Scissors with stripping notches strip 19 and 23 AWG wire

Description	Cat. No.
Electrician's Scissors w/stripping notches	35-088
Electrician's Scissors	35-089
Cable Splicing Knife and Leather Holder	35-091
Leather Knife Holder Only	35-092
Cable Splicing Kit (Scissors, Splicing Knife, Leather Holder)	35-093
Leather Holder only for Scissors and Knife	35-094

### Economy Round Cable and Wire Cutter

- Cuts multi-conductor cable up to .500 in. (12.7mm) and solid or stranded wire up to #8 AWG (10mm<sup>2</sup>)
- Built-in return spring, locking latch
- Stamped, hardened steel frame with curved cutting blades

Description	Cat. No.
Multi Conductor Cable to .500 in. (12.7mm) Solid or Stranded	35-051
Center Conductor Cutter	

- Trims coax center conductor to
- 3/16 in. (4.8 mm) length for proper installation into a dual crimp coax connector.

Description	Cat. No.
Center Conductor Cutter	35-060

# Lever<sup>™</sup> -Snips Electrician's Scissors with Stripping Notches

- Ergonomic design gives added leverage
- Spring-action, mechanical advantage increases stripping leverage and reduces operator fatigue
- Double plated for added rust protection
- Extra-deep serrations grip wire better

Description	Cat. No.
Electrician's Scissors with Stripping Notches	35-087

## Also available in these kits:







# Surge Suppression Cable Splitters

4-Way Digital Surge Suppression Cable Splitters withstand a one-time surge up to 6KV on cable line

- Bandwidth: 5 MHz 1 GHz
- Impedance: 75 ohm
- Over 130 dB of RFI Shielding
- Low 8 db Insertion Loss
- PCB Printed Circuit Board Design
- Nickel Plated Housing
- Splits signals up to 4 outlets

Description	Cat. No.
2-Way Surge Suppression Splitter	85-135
4-Way Surge Suppression Splitter	85-137

# **Grounding Blocks**



- Solid zinc alloy, nickel plated and chromate finished
- High Performance beryllium copper contact
- Excellent electrical performance 0 3,000 MHz
- Dual grounding holes can accept up to #6 wire
- UL/CSA approved

# **Satellite and Digital TV Splitters**







Cat. No.

85-323

- Designed for easy mounting over cable
- All ports are F female connectors, 75Ω
- Two grounding screws eliminate the need for grounding block
- Single port power pass

Description	Qty.	Cat. No.
2-Way, 5MHz - 2.3GHz	1	85-332
3-Way, 5MHz - 2.3GHz	1	85-333
4-Way, 5HMz - 2.3GHz	1	85-334

# Diplexer, 2.3 GHz

- Combine or split cable/antenna signals with satellite signals
- High quality PCB design
- Nickel-plated die-cast zinc housing
- Grounding hole for up to 6 AWG wire

# Description

Diplexer, 2.3 GHz, SATV/TV Combiner Splitter - 2 Amp

1-800-435-0705 for Customer Service

85-313

Description	Qty.	Cat. No.
3 GHz Double Grounding Block	1/card	85-311
3 GHz Quad-Square Grounding Block	1/card	85-313



Description	Quantity	Cat. No.
CATV Cable Splitter, 5-900 MHz, 2-Way	Card of 1	85-032
CATV Cable Splitter, 5-900 MHz, 3-Way	Card of 1	85-033
CATV Cable Splitter, 5-900 MHz, 4-Way	Card of 1	85-034
High Performance Cable Splitter,	Card of 1	85-132
5MHz-1GHz 2-Way	Box of 10	86-132
High Performance Cable Splitter,	Card of 1	85-133
5MHz-1GHz 3-Way	Box of 10	86-133
High Performance Cable Splitter,	Card of 1	85-134
5MHz-1GHz 4-Way	Box of 10	86-134

# **Digital Cable Splitter**

- Nickel-plated housing
- High-performance impedance-balanced Printed Circuit Board design
- Bandwidth: 5MHz 1 GHz Impedance: 75 Ohm; over 120 dB of RFI shielding; Splits signals up to 8 outlets

Description	Cat. No.
Digital Cable Splitter, 8-Way	85-138



Terminators (85-038) needed for all unused ports for optimal performance



# **Compression Connectors for Every Application**

### **Reg/Tri/Quad & Plenum F-Connectors**

- Fits 60% regular, tri-shield and quad cables
- · Nickel-plated, brass-construction for superior corrosion resistance
- Approved for use by satellite and cable TV companies
  - Approved for indoor and outdoor use
  - Use 30-603, 30-793 or 30-633 Compression Tools

#### **RG-11 F-Connectors**

- Fits 60% regular RG-11 cable
- Nickel-plated, brass-construction for superior corrosion • resistance
- Approved for use by satellite and cable TV companies
- Approved for indoor and outdoor use
- Use 30-603 or 30-793 Compression Tools



### **BNC Connectors**

- Nickel-plated, brass-construction for superior corrosion resistance
- Moisture-inhibiting design
- Approved for indoor and outdoor use
- Use 30-793 Compression Tool
- 75 Ohm nominal impedance
- Gold-plated pin contact area

### **OmniCONN<sup>™</sup> F-Connectors**

- Non corrosive nickel plated brass body and polycarbonate bushing
- Delrin/Nylon adapter sleeve and o-ring provide double protection for • a watertight seal
- Free spinning hex nut for ease of installation onto all 7/16 ports
- 75 ohm nominal impedance
- Bandwidth up to 3 GHZ .



#### **RCA** Connectors

- Constructed of nickel plated brass and gold plated head
- 75 ohm nominal impedance
- · Bandwidth up to 3 GHZ
- Compatible with 30-603 and 30-793 Compression Tools

#### Mini RCA Connectors

- · For use with most 21-25 AWG mini coax cable
- Body is nickel plated for outstanding corrosion resistance
- Mini RCA head is gold plated for superior contact performance
- Bandwidth is 5 MHz 3 GHz, Impedence is 75 Ohms (nominal), • return loss min. -30 dB @ 3 GHz



**RCA Connector** 



### **Compression Connectors**

	Connector Type	Cable Type	Qty.	Cat. No.
	-		Card of 4	92-654
		RG-6	Card of 10	92-651
	F	Reg/Tri/Quad	Jar of 50	92-650
			Jar of 100	92-656
			Box of 1,500	92-659
	F	RG-6	Jar of 50	92-660
	F	Plenum	Box of 1,500	92-669
FITA	F	RG-59	Jar of 50	92-610
	F	Reg/Tri/Quad	Box of 1,500	92-619
F F A	F	DO 11	Card of 10	89-211
ti s	F	RG-11	Box of 500	89-1211
	F		Card of 4	89-017
	F	RG-6	Jar of 50	89-044
	F	RG-6	Card of 4	89-018
	F	Quad	Jar of 50	89-045
	BNC	RG-6	Card of 15	89-048
	DNC	nu-0	Jar of 35	89-5048
	BNC	RG-59	Card of 15	89-047
	DING	nu-09	Jar of 35	89-5047
	RCA	RG-6	Card of 10	89-582
	nua	nu-0	Jar of 35	89-580
	RCA		Card of 10	89-572
	NUA	RG-59	Jar of 35	89-570
	F	Mini	Card of 10	89-014SM
	RCA	Mini	Card of 10	89-014SMRCA

### **Compression Port Seals**

- Used with compression F-connectors to weatherproof connector by placing onto the female port
- Made from EPDM for superior sealing

Description	Qty.	Cat. No.
Short Sleeve Compression F-Connector Port Seals	Bag of 100	89-126
Long Sleeve Compression F-Connector Port Seals	Bag of 100	89-127

# Also available in these kits:

33-635







33-620





Short Sleeve





# **F-Type Coaxial Connectors**

F-Series Connectors utilize threaded couplings and cable conductors as contacts for CATV and other UHF applications.

	Connector Type	Cable Type	Termination Type	Quantity	Cat. No.
				Card of 4	84-017
-	F	RG-6	Crimp	Card of 10	85-037
	·	na o	onnp	Card of 50	85-017
				Box of 100	86-017
				Card of 4	84-030
	F	RG-6 Quad	Crimp	Card of 10	85-057
	Г	nu-o Quau	onnp	Card of 50	85-030
				Box of 100	86-030
			Crimp	Card of 4	84-016
- Contract - should be	F	RG-59		Card of 10	85-036
				Card of 50	85-016
				Card of 4	84-039
Ni-i - Colorado	F	RG-6	Twist-On	Card of 10	85-053
No. (militar association	I		Card of 50	85-039	
				Box of 100	86-039
ka -	F	RG-59	Twist-On	Card of 4	84-018
	Г	nu-09	10151-011	Card of 10	85-035
	F	N/A	N/A	Card of 10	85-031
	F	N/A	N/A	Card of 10	85-038

### Push-On F-Connectors, RG-6 & RG-59

- Tool-less design cuts, strips and pushes on to cable
- All brass nickle-plated construction
- Knurled nut for superior grip
- For indoor use

	2		
Connector Type	Cable Type	Qty.	Cat. No.
		Card of 4	85-065
F	RG-6	Jar of 50	85-165
		Box of 1,500	85-1165
		Card of 4	85-066
F	RG-6 Quad	Jar of 50	85-166
		Box of 1,500	85-1166
		Card of 4	85-067
F	RG-59	Jar of 50	85-167
		Box of 1,500	85-1167
Description	Cat. No.		
Coax Connector Kit w/Economy Coax Stripper and four RG-6 Push-on Connectors			33-320

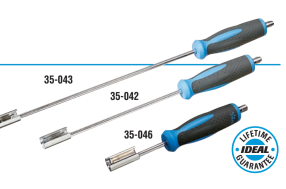
# Push-On F-Connectors, RG-1

- Fits regular RG-11 cable
- Innovative design does not require a compression or crimp tool
- Integral pin with center conductor seizing mechanism
- Manufactured from solid brass, nickle-plated for durability
- 9/16 in. hex nut
- Use 45-011 1/4 in. x 1/8 in. Coax Stripper

Description	Qty.	Cat. No.
RG-11 Push-on F-Connector	Card of 10	85-111
RG-11 Push-on F-Connector	Box of 500	85-0111

- **Connector Removal Tools**
- Works on compression and hex connectors
- New comfort grip handle aids in installing and removing connectors on coax cable

Description	Cat. No.
F & BNC Coax Connector Removal Tool - 8 in.	35-046
F & BNC Coax Connector Removal Tool - 12 in.	35-042
F & BNC Coax Connector Removal Tool - 16 in.	35-043



### **BNC Coaxial Connectors**

IDEAL coaxial connectors are available in two grades. A premium specification grade features precision machined brass bodies with nickel plating. The commercial grade consists of machined diecast components with nickel plating. A variety of connectors handle different termination types, cable size, impedance rating and attachment means.

- Connector construction covers both plenum and non-plenum cable jackets
- Captive gold center contacts provide maximum conductivity and minimal resistance
- Nickel plating resists corrosion, tarnish and ensures signal quality
- Meets military specifications. MS39012 and MIL202 where applicable.
- Available in both small and bulk quantities to suit a range of application requirements

	Connector Type	Cable Type	Center Conductor	Jacket	Connector Impedance	Connector Grade	Insulation	Model	Qty.	Cat. No.		
- 00-	BNC Plug	RG-58	20 AWG Solid	Non-	50 Ohm	Commercial	Delrin	IA-3620	Bag of 5	85-490		
	DNC Fluy	NG-30	20 Awg Soliu	Plenum	50 01111	Specification	Demm	IA-3621	Bag of 5	85-491		
				Non-				IA-3617	Bag of 5	85-502		
			20 AWG Solid	Plenum					Box of 100	86-502		
				Plenum	75 Ohm	Commercial		IA-3618	Bag of 5	85-512		
⊐-∭-	BNC Plug	RG-59		Non- Plenum	75 Ohm	Commercial	Delrin	IA-3624	Bag of 5	85-513		
			22-23 AWG Solid	Plenum						IA-3626	Bag of 5	85-515
				Non- Plenum	50 Ohm	Specification		IA-3592	Bag of 5	85-517		
	RG-6	18 AWG Solid	Non-	75.01		IA-3634	Bag of 5	85-545				
	BNC Plug	Belden 8281	20 AWG Solid	Plenum	75 Ohm	Specification	Delrin	Denni	Domin	IA-3636	Bag of 5	85-550
	BNC Jack	RG-59	22-23 AWG Solid	Non- Plenum	75 Ohm	Specification	Teflon	IA-3638	Bag of 5	85-553		
=10	BNC Terminator	—	—	—	50 Ohm	Specification	Delrin	IA-3641	Bag of 5	85-556		
33	BNC Tee Adapter	_	Jack to Plug	_	50 Ohm	Commercial	Delrin	IA-3667	Bag of 5	85-588		
	BNC Adapter	_	Jack to Jack	—	50 Ohm	Specification	Delrin	IA-3668	Bag of 5	85-590		
<b>(()</b>	BNC Twist-on Plug	RG-59	22-23 AWG Solid	Non- Plenum	50 Ohm	Commercial	Delrin	IA-3677	Bag of 5	85-480		





# **Wall Plates**

Telephone Wall Plates are listed and approved by the Underwriter's Laboratories and contain 50 micro inches of gold plating on the contacts.

### Telephone Wall Plates - Standard Size - (2-3/4 in. x 4-1/5 in.)

Description	Color	Qty.	Cat. No.
	lvory	Card of 1 Box of 100	85-206 86-206
RJ-11, 2 Pair	White	Card of 1 Box of 100	85-207 86-207
	Almond	Card of 1 Box of 100	85-223 86-223
RJ-11, 2 Pair Wall Mount Plate	White	Box of 100	86-219
CATV Coax	White	Box of 100	86-201
Combo CATV/RJ-11	White	Card of 1 Box of 100	85-205 86-205

### Telephone Wall Plates — Mid-Size (3-1/8 in. x 4-7/8 in.)

Description	Color	Qty.	Cat. No.
RJ-11, 2 Pair	White	Box of 100	86-237
Combo CATV/RJ11	White	Box of 100	86-236
CATV Coax	White	Box of 100	86-234





## Cables

- Customizable bulk cable
- Bulk CAT 5e solid 4-pair, CMR rated, 24 AWG, 350 MHz cable
- Bulk 2-conductor in-wall, 16 AWG speaker wire

Description	Cat. No.
CAT 5e Cable - 100 ft.	85-780
In-wall Speaker Wire - 50 ft.	85-770



85-780

# **Insulation Displacement Connectors (IDC)**

IDC connectors create fast splice and tap connections on solid copper wires. Designed for low voltage telecommunication cables.

- Moisture-resistant sealant protects wires from corrosion
- Use with solid copper single-conductor wire
- Kinetic Super<sup>™</sup> Wire Stripper/Crimper easily cuts and strips 22 to 24 AWG solid wire

Description	Qty.	Cat. No.
UB-I, 2-Wire Tap Splice IDC	25	85-900
UR-I, 3-Wire Butt Splice IDC	25	85-925
UY-I, 2-Wire Butt Splice IDC	25	85-950
UR-I, 2-Wire Butt Splice IDC	100	86-925
UY-I, 2-Wire Butt Splice IDC	100	86-950
UB-I, 2-Wire Tap Splice IDC	1,000	87-900
UR-I, 3-Wire Butt Splice IDC	1,000	87-925
UY-I, 2-Wire Butt Splice IDC	1,000	87-950
IDC Combo Pack	25	85-960
Kinetic Super™ Wire Stripper/Crimper	1	45-719

# **CAT 6 Modular Plugs**

- Supports CAT 6
- Unique three-piece design provides easy installation and optimal performance
- Crimps with a standard RJ-45 crimp die
- 50 micron gold contacts, 8-position, 8-contact
- Suitable for solid or stranded conductors

Description	Qty.	Cat. No.
CAT 6 Modular Plugs	25	85-366





- All plugs comply with FCC 86 guidelines and are UL Listed
- Plugs are capable of supporting the latest EIA/TIA cable system performance categories when installed in compliance with appropriate EIA/TIA standards and methods
- Plugs offered for round cable with solid conductors and for flat cable and stranded conductors
- Position and contact configurations cover popular styles

Description	Qty.	Cat. No.
	25	85-351
6-Position 4-Contact Flat Stranded	50	85-401
	100	86-401
	25	85-352
6-Position 6-Contact Flat Stranded	50	85-402
	100	86-402
4-Position 4-Contact Flat Stranded (Handset)	100	86-398
	25	85-353
8-Position 8-Contact Flat Stranded	50	85-403
	100	86-403
	25	85-344
6-Position 4-Contact Round Solid	50	85-394
	100	86-394
6-Position 6-Contact Round Solid	100	86-395
8-Position 8-Contact CAT 6 Modular Plug	25	85-366
	25	85-346
8-Position 8-Contact Round Solid	50	85-396
	100	86-396

# Also available in these kits:

33-750



33-704



33-652







## Economy Data and CATV Kit - 33-915

#### Kit Includes:

- 30-496 Telemaster™ Telephone Tool
- 30-633 Economy Compression Tool
- 35-492 Non-Impact Turn-Lock™ Tool w/110 Blade
- 35-535 Mechanics Bag
- 45-074 Data T®-Cutter
- 45-167 Economy UTP Stripper
- 45-320 Economy Coax Stripper



### Basic Data and Video Kit - 33-916

#### Kit Includes:

- **30-793** OmniSeal<sup>™</sup> Pro XL Compression Tool
- 33-856 VDV Multimedia Cable Tester
- 35-462 Journeyman Electrician's Tote™
- 35-485 Punchmaster™ II Punch Down Tool w/110 Blade
- 45-074 Data T<sup>®</sup>-Cutter
- 45-165 UTP Stripper
- 45-262 Stripmaster® Wire Stripper for RG-6
- 62-140 TRACETone™ Tone Generator & Amplifier Probe

### Data/Video Kit - 33-917

#### **Kit Includes:**

- 30-522 Crimpmaster™ Crimp Tool for RJ-45 Modular Plugs
- **30-793** OmniSeal<sup>™</sup> Pro XL Compression Tool
- 33-856 VDV MultiMedia Cable Tester
- 35-046 Coax Connector Tool F & BNC
- 35-088 Electrician's Scissors w/Stripping Notch
- 35-407 110/66 Blade Combo Punch Down Blade
- 35-410 Large Mouth Bag 13 in.
- 35-473 Probe Pic and Spudger
- 35-485 Punchmaster™ II Punch Down Tool w/110 Blade
- 35-908 Twist-a-Nut™ 7-in-1 Screwdriver
- 45-074 Data T®-Cutter
- 45-165 UTP Stripper
- 45-526 Coax Stripper w/Replaceable Cartridge
- 62-164 Amplifier Probe

## Economy CATV Compression Kit - 33-621

- 30-633 Economy Compression Tool
- 35-402 Zipper Pouch
- 45-074 Data T<sup>®</sup>-Cutter
- 45-320 Economy Coax Stripper
- 92-654 RG-6, RG-6 Quad Compression F-Connectors, qty. 4









# **Residential Compression Kit - 33-625**

#### Kit Includes:

- 30-603 OmniSeal<sup>™</sup> Pro Compression Tool
- 35-535 Mechanic's Tool Bag
- 45-074 Data T<sup>®</sup>-Cutter
- 45-262 Coax Stripmaster® Wire Stripper for RG-6
- 92-650 RG-6 RTQ Compression Connector, 50/jar
- LA-3953 Stripmaster® RG-6 QuadShield Repl. Blade



## Economy Compression Kit - 33-620

#### Kit Includes:

- 30-633 Economy Tool
- 45-074 Data T\*-Cutter
- 45-526 Coax Stripper
- 92-610 RG-59 RTQ Compression Connectors, 50/jar
- 92-650 RG-6 RTQ Compression Connector, 50/jar



# Service Compression Kit - 33-630

#### Kit Includes:

- 30-793 OmniSeal<sup>™</sup> Pro XL Compression Tool
- 45-074 Data T<sup>®</sup>-Cutter
- 45-262 Coax Stripmaster® Wire Stripper for RG-6
- 89-026 Compression F-Connector Port Seals, gty. 5
- 89-057 BNC RG-6 Compression Connectors, gty. 10
- 89-058 BNC RG-59 Compression Connectors, qty. 10
- 92-650 RG-6 RTQ Compression Connector, 50/jar
- 92-660 RG-6 Plenum Compression Connector, 50/jar
- LA-3953 Replacement Blade for 45-262

# **RJ-45/11 Four, Six and Eight-Position Combination TelCom Termination Kit - 33-704**

- 30-496 Telemaster™ for RJ-11/RJ-45 Plugs
- 85-351 4-Position, RJ-11 Stranded Modular Plugs, qty. 15
- 85-352 6-Position, RJ-11 Stranded Modular Plugs, qty. 15
- 85-353 8-Position, RJ-45 Stranded Modular Plugs, qty. 15









# Economy 10Base-T Kit - 33-750

#### Kit Includes:

- 30-496 Telemaster™ RJ-11/RJ-45 Crimp Tool
- 45-165 UTP/Coax Stripper
- 85-346 8-Position RJ-45 Non-keyed Solid Plugs, gty. 50



# Crimpmaster<sup>™</sup> 10Base-T RJ-45 Crimping Kit - 33-652

#### **Kit Includes:**

- **30-506** Crimpmaster<sup>™</sup> Crimp Tool Frame only
- 30-559 8-Position Die Set for RJ-45 Plugs
- 45-074 Data T®-Cutter
- 45-165 UTP/Coax Stripper
- 86-396 8-Position RJ-45 Non-Keyed Solid Plugs, qty. 200



### **RG-6 Push-on Connector Kit - 33-320**

### **Kit Includes:**

- 45-320 2-Step 59 & 6 Series Stripper
- 85-065 RG-6 Push-On Connectors, qty. 4



### **Compression Connector Installation Kit - 33-623**

- 45-074 Data T®-Cutter
- 45-320 Coax Cable Stripper
- 45-633 Economy Compression Tool
- Pouch w/belt clip





## Cable Service Kit - 33-605

### Kit Includes:

- 35-088 Electrician's Scissors w/Stripping Notches
- 35-462 Journeyman's Electrician's Tote™
- 35-473 Probe Pic & Spudger
- 35-485 Punchmaster™ Punch Down Tool w/110 Blade
- 35-497 66 Blade Only
- 35-905 5-in-1 Screwdriver
- 45-165 UTP/STP Stripper
- 62-160 Tone Generator
- 62-164 Amplifier Probe

## **Deluxe Cable Service Kit - 33-705**

#### **Kit Includes:**

- **30-496** Telemaster™ Telephone Tool
- 35-088 Electrician's Scissors w/Stripping Notches
- 35-462 Journeyman's Electrician's Tote™
- 35-473 Probe Pic & Spudger
- 35-485 Punchmaster<sup>M</sup> Punch Down Tool w/110 Blade
- 35-497 66 Blade Only
- 35-905 5-in-1 Screwdriver
- 45-165 UTP/STP Stripper
- 62-160 Tone Generator
- 62-164 Amplifier Probe
- 62-200 LinkMaster™ Tester and Remote

### Technician's Service Kit - 33-505

#### Kit Includes:

- 35-088 Electrician's Scissors w/Stripping Notches
- 35-473 Probe Pic & Spudger
- 35-485 Punchmaster™ Punch Down Tool w/110 Blade
- 35-497 66 Blade Only
- 35-908 7-in-1 Twist-a-Nut™ Screwdriver/Nutdriver
- 45-165 UTP/STP Stripper
- 62-205 Nylon case

# Crimpmaster<sup>™</sup> F-Type (CATV) **Connectors Kit - 33-400**

- **30-503** Crimpmaster™ CATV Crimp Tool
- 85-016 F-Connector, Crimp-on RG-59 Plugs, qty. 20
- 85-017 F-Connector, Crimp-on RG-6 Plugs, qty. 20













# Pro Installer Kit - 33-945

#### Kit Includes:

- 30-427 Large Mouth Bag 18 in.
- **30-603** OmniSeal<sup>™</sup> Compression Tool
- **30-696** Ratchet Telemaster™
- 35-046 F-Connector Tool
- **35-087** Lever<sup>™</sup>-Snips Electrician's Scissors
- **35-091** Cable Splicing Knife
- 35-205 Torpedo Level
- **35-238** Mag-Tape<sup>™</sup> Tape Measure
- 35-275 Jab Saw
- 35-407 110/66 Blade
- **35-420** Tongue & Groove Pliers 9-1/2 in.
- **35-473** Probe Pic and Spudger

- 35-485 Punchmaster™ II 110 Blade only
- 35-497 66 Blade only
- 35-908 7-in-1 Twist-a-Nut™ Screwdriver/Nutdriver
- 35-3037 Smart-Grip™ Long-Nose Pliers -7-3/4 in.
- 35-3430 Smart-Grip™ Tonque & Groove Pliers – 10 in.
- 45-074 Data T®-Cutter
- 45-165 UTP/STP Stripper
- 45-526 Coax Stripper 2-Step
- 62-160 Tone Generator
- 62-164 Amplifier Probe

### **Coax Termination Hip Kit - 33-624**

### Kit Includes:

- **30-793** OmniSeal<sup>™</sup> Pro XL Compression Tool
- 45-074 Data T®-Cutter
- 45-603 Coax/UTP Cable Stripper
- 92-651 Compression F-Connector, RG-6,10/card





# **RCA Compression Connector Kit - 33-635**

#### **Kit Includes:**

- 30-793 OmniSeal™ Pro XL Compression Tool
- 45-074 Data T®-Cutter
- 45-603 Coax/UTP Cable Stripper
- 89-044 OmniCONN™ RG-6 Compression Connectors
- 89-572 OmniCONN™ RCA RG-59 Compression Connectors
- 89-582 OmniCONN™ RCA RG-6 Compression Connectors



# Telemaster<sup>™</sup> Crimp Kit - 33-700

- 30-496 Telemaster Tool for RJ-11 (1, 2, 3 pair) and RJ-45 Plugs
- 85-346 RJ-45 8P8C, qty. 10
- 86-395 RJ-11 6P6C, gty. 10
- 85-344 RJ-11 6P4C, gty. 10





## **Coaxial Selection Chart**

Compressio	on Style		Nieu Canada and Canada		
Cable	Cutter	Stripper	Compression Tool	Compression Connector	Tester
CATV/SATV/F-type					
RG-59 Reg/Tri/Quad	45-074, 45-075	45-265, 45-603, 45-526	30-603, 30-793, 30-633	92-610, 92-619	
RG-6 Reg/Tri/Quad	45-074, 45-075	45-262, 45-603, 45-526	30-603, 30-793, 30-633	92-654, 92-651, 92-650, 92-656, 92-659	
RG-6 Plenum	45-074, 45-075	45-282, 45-603, 45-526	30-603, 30-793, 30-633	92-660, 92-669	33-856, 33-880 33-881, 33-887*
RG-11	45-074, 45-075	45-111, 45-510	30-603, 30-793	89-211, 89-1211	35-001, 35-007
Minis	45-074, 45-075	45-529, 45-163	30-603, 30-793	89-014SM, 89-014SMRCA	
BNC					
RG-59	45-074, 45-075	45-265, 45-603, 45-526	30-793	89-047, 89-5047	
RG-6	45-074, 45-075	45-265, 45-603, 45-526	30-793	89-048, 89-5048	

\*Need LA-4173 adapter.

# **Crimp Style**

Cab CATV/SAT

Otyre		SPACE OF THE SPACE				
ble	Cutter	Stripper	Crimping Tool	Connector	Tester	
TV/F-Type	•					
-59	45-074, 45-075	45-265, 45-603, 45-320	30-503	85-036, 85-016, 86-016		

RG-59	45-074, 45-075	45-265, 45-603, 45-320	30-503	85-036, 85-016, 86-016	
RG-6	45-074, 45-075	45-262, 45-603, 45-320	30-503	85-037, 85-017, 86-017	
RG-6 Quad Shield	45-074, 45-075	45-282, 45-603, 45-320	30-503	85-057, 85-030, 86-030	33-856, 33-880
RG-6 Plenum	45-074, 45-075	45-282, 45-603	30-503	N/A	33-881, 33-887*
RG-11	45-074, 45-075	45-164, 45-510, 45-111	30-482	N/A	
BNC					
RG-59, Non-Plenum	45-074, 45-075	45-520	30-502, 30-483	85-513, 85-517, 85-502	
RG-6 Non-Plenum	45-074, 45-075	45-520	30-483	85-545	

\*Need LA-4173 adapter.





# FiberMASTER™ Fiber Optic Test Kit

Measure fiber optic power in milliwatts (mW) and decibel-milliwatts (dBm) to test and troubleshoot active LANs. Quickly measure cabling loss with the automatic calibration feature that stores reference power from any light source for quick dB loss calculations. Plus, the 1490nm wavelength measurement mode is perfect for troubleshooting emerging Fiber-To-The-Home cabling systems.

- Fiber Optic Power Meter & Light Source Four wavelength power meter for multimode and single mode testing, and 850nm multimode LED light source.
- Calibration Function Stores reference power level for quick dB loss measurements eliminating the need to manually calculate loss.
- Save Time and Money Power meter features 2.5mm universal and FC adapters, light source includes ST<sup>®</sup>, SC and FC adapters to test the most common interfaces.
- Ready for FTTx 1490nm measurement wavelength for use with nearly all single mode Fiber-To-The-Home applications.
- Designed for the Field Unique "docking" light source and easy three-button operation make this the perfect fiber tester for use in the field.

#### FiberMASTER Kit Includes:

- 33-926 Light source, 850nm LED with ST<sup>®</sup>, SC and FC adapters
- 33-927 Power meter, 4 wavelength with universal 2.5mm and fixed FC adapter
- 2x FC-SC 62.5um multimode cables
- 1 SC calbration coupler
- Carrying case
- English, Spanish, German, French, Portuguese, Italian and Chinese user's manual

#### **Power Meter Specifications**

Wavelength Detector Measurement Range Accuracy Display Resolution Connector Power Supply Operating Time Operating Temp Storage Temp 850, 1300/1310, 1490, 1550nm InGaAs -60 to +3dBm ±5% .01 Universal 2.5mm w/FC adapter AAA Alkaline Battery x 3 360 hours -10 to +60°C -25 to +70°C

#### **Light Source Specifications**

Wavelength Output Power Stability Connector Power Supply Operating Time Operating Temp Storage Temp 850nm LED -6 to -7 dBm Typical .05dB after 15min, 0.1dB over 8 hrs 2.5mm w/ST<sup>®</sup>, SC, FC adapters AAA Alkaline Battery x 3 40 hours -10 to +60°C -25 to +70°C

Note: ST<sup>®</sup> is a registered trademark of AT&T.





Description	Cat. No.
Kit with integrated remote and accessories	33-928



- 100X magnification for viewing multimode connectors
- Includes 2.5mm connector "Universal Adapter" for FC. ST® and SC style connectors
- Oblique illumination provides excellent view of ferrule cleanliness and core condition
- Rugged, rubberized metal housing, precision glass optics and a built-in laser safety filter
- White LED illumination delivers 100,000 hours bulb life
- Soft padded carrying case included
- Battery life 48+ hours
- Compact size 7.5 in. x 1.96 in. x 1.18 in.
- Optional 200X Conversion Eyepiece threads on for viewing finish/ polish of singlemode connectors

Description	Cat. No.
Fiber Inspection Microscope	45-332
1.25mm Connector Adapter	45-334
MTRJ-Style Connector Adapter	45-335
200X Conversion Eyepiece for Singlemode Connectors	45-336

Note: ST<sup>®</sup> is a registered trademark of AT&T.

## **VFF Visual Fault Finder**

Laser light source used to locate breaks, faulty splices and crimps

- NEW 2.5mm Universal Adapter for all ST<sup>®</sup>, SC and FC connectors
- Useful over a distance of 5km (3 miles)
- Two AA batteries provide over 30 hours of continuous use
- Slim, pocket-sized tool in rugged metal housing
- Nylon carrying case with belt loop included

Description	Cat. No.
Visual Fault Finder	VFF5

Note: ST<sup>®</sup> is a registered trademark of AT&T.

# Serrated Cutter (For Kevlar<sup>®</sup>) with Breaker Notch

- Two-Step process significantly increases the life of this rugged tool
- Superior guality high-carbon stainless steel with molybdenum and vanadium provides the super-hard edges needed to stand up to the demands of today's market

a

- Textured cushioned-grip handles
- Value-priced for contractors, cable assembly houses, fiber installers/technicians and tool kits

Description	Cat. No.
Serrated Cutter w/Breaker Notch (Patent pending)	45-344

Note: Kevlar® is a registered trademark of DuPont.

### **DualScribe<sup>™</sup> Double-Ended Fiber Optic Scribes**

Three professional quality blade styles to choose from to meet your specific 45-358 needs - Ruby, Sapphire, Carbide Color-coded handles for guick, easy identification Red - Ruby Blue - Sapphire Black - Carbide 30° single bevel – DualScribe™ 45-359 reversible blade doubles tool life Soft non-slip grip provides precise 45-357 control during scribing Clear safety cap protects the blades from damage when not in use

Description	Handle Color	Cat. No.
Ruby Blade Fiber Optic Scribe	Red	45-357
Sapphire Blade Fiber Optic Scribe	Blue	45-358
Carbide Blade Fiber Optic Scribe	Black	45-359

# **MiniLite-Strip**<sup>™</sup> **Optical Fiber Stripper**

Small strip notch engineered and precision-ground to strip 900 micron or 250 micron buffer coatings from 125 micron fiber



- Larger round strip notch machined to remove the 3mm outer jacket
- Strip notches pre-set and locked, no field adjustment necessary

Description	Cat. No.
MiniLite-Strip™ Optical Fiber Stripper	45-352





# Lite-Strip<sup>™</sup> **Optical Fiber Stripper**

V-notch blades strip a wide range of outer cable jacket. Precision-ground, replaceable knife-type blades strip tight buffer tube insulations (900µm). Also strips mechanically strippable coatings from 250 microns to 900 microns.

- Replaceable precision-ground blades cleanly strip buffer coatings
- New funneled hole makes cable insertion easier
- Improved spring mounting returns handles to original position after every application
- One-step, 900 micron stripping hole provides broader stripping range
- Extra durable to withstand normal drops without requiring tool realignment
- New gauge color makes fiber and hole identification easier
- Improved comfort-grip handles for an easier, more comfortable stripping process

Description	Fiber Sizes	Cat. No.
Lite-Strip <sup>™</sup> Optical Fiber Stripper (900µm/250µm)	125µm, 140µm	45-350

# Stripmaster<sup>®</sup> Ribbon Fiber **Jacket Stripper**

Removes jacket from Ribbon Fiber without damage to the Kevlar® strength member of the Ribbon Fiber

Note: Frame and blade-set sold separately.

Description	Cat. No.
Stripmaster <sup>®</sup> Wire Stripper Frame only	L-5620
Blade-set for use with Corning Plenum and Riser Ribbon Fiber Cable	LB-1152
Blade-set for use with Corning "Fanout" Ribbon Cable	LB-1153

Note: Kevlar® is a registered trademark of DuPont.

# Split-Tip Fiber Optic Swabs

- Split-tip design cleans fiber easier and more efficiently than other methods
- Tube/handle is pre-loaded with 99% isopropyl alcohol
- A single swab can be used for many cleanings or until the alcohol is gone

Description	Qty.	Cat. No.
Split-Tip Fiber Optic Swabs	Bag of 20	45-360

# **Plastic Polishing**

### **Fixture**

- Universal fitting accepts all ST<sup>®</sup>, SC and FC connectors with 2.5mm ferrules
- Economically priced
- Grooved face for polishing efficiency
- Precision tool used by manufacturers, contractors and in tool kits

Description	Cat. No.
Plastic Polishing Fixture	45-342

Note: ST<sup>®</sup> is a registered trademark of AT&T.

### **Stainless Steel Polishing Fixture for Optical Fiber ST<sup>®</sup> and** SC Type Connectors

Produces polished fiber optic ST<sup>®</sup> and SC type connectors for optimum connector performance.



- Precision-machined, stainless-steel disk provides accurate polishing angle for desired end face finish
- Stainless-steel hardness maintains long life and resists uneven wear
- Stepped surface reduces drag and friction for easier polishing

Description	Qty.	Cat. No.
Polishing Fixture for Optical Fiber SC/ST® Type Connectors	1	45-341

Note: ST<sup>®</sup> is a registered trademark of AT&T.

## **Polishing Films for Fiber Optic Connectors**

- 45-338 45-337 For optimum connector 45-339 polishing results, we recommend a three-step procedure using 0.5µm, 3µm and 12µm 3 in. x 6 in. aluminum oxide polishing films Lot-to-lot consistency in our films means repeatable connector finishes on ceramic, stainless steel, plastic and composite ferrules
- A single sheet will typically yield 10 to 20 connectors when using the recommended 3-step procedure

Description	Color	Qty.	Cat. No.
0.5µm, 3" x 6", Aluminum Oxide	lvory	20 films/sleeve	45-337
3.0µm, 3" x 6", Aluminum Oxide	Lt. Yellow	20 films/sleeve	45-338
12µm, 3" x 6", Aluminum Oxide	Lt. Red	20 films/sleeve	45-339

